

BOROUGH OF DARLINGTON.

Table of **Deaths** during the year 1894, in the Urban Sanitary District of Darlington, classified according to Diseases, Ages, and Localties.

						Morta	lity	from	all c	ause	s, at	subj	oined	Age	S.			Profession E. P.				Stream 06 0 ma
	At all ages			Under 1 year			1 and under 5			5 and under 15		15 and under 25			25 and under 65			65 and upwards				
	576			147			82			21		40			167			119				
		M	ortali	ty fr	o m s	ubjoii	ned c	ause	s, di	sting	uishi	ng D	eaths	s of (Child	en u	nder	Five	Year	s of	Age.	
	Smallpox	Scarlatina	Diptheria	Membranous Croup	Typhus	Enteric or Typhoid	Continued	Influenza	Puerperal	Cholera	Erysipelas	Measles	Whooping Cough	Diarrhœa and Dysentery	Rheumatic Fever	Ague	Phthisis	Bronchitis, Pneumonia, and Pleurisy	Heart Disease	Injuries	All other Diseases	Total
Under 5	0	1	3	5	0	2	0	0	0	0	0	19	4	7	0	0	3	46	2	2	133	229
5 upwards	0	1	1	0	0	7	0	2	1	0	2	1	1	1	5	0	4	46	4	8	188	347

Table of Population, Births, and of New Cases of Infectious Sickness, coming to the knowledge of the Medical Officer of Health, during the year 1894, in the Urban Sanitary District of Darlington, classified according to Diseases, Ages, and Localities.

Population at all Ages		Births	New Cases of Sickness in each Locality, coming to the knowledge of the Medical Officer of Health.											
Census, 1891	Estimated to middle of 1894	Registered Bir	Smallpox	Scarlatina	Diptheria	Menibranous Croup	Typhus	Enteric or Typhoid	Continued banding	Relapsing	Puerperal	Cholera	Erysipelas	
38,060	39,5008	1,242	1	54	7	4	0	53	O .	O	1.	0	30	antennasconnos
			Number of such Cases Removed from their Homes in the several Localitic for Treatment in Isolation Hospital											ies
			Smallpox	Scarlatina	Diptheria	Membranous Croup	Typhus	Enteric or Typhoid	Continued Land	Relapsing	Puerperal	Cholera	Erysipelas	
	The state of the s		1	22	2	0	0	30	0	0	0	0	0	annual Marketta

Area and Population of the District or Division to which this Return relates.

Area in Acres, 3,909

Population (1891), 38,060

 $\begin{array}{c} \text{Death} \\ \text{Rates} \end{array} \left\{ \begin{array}{c} \text{General 14.5} & \left\{ \begin{array}{c} \text{per 1,000} \\ \text{population} \end{array} \right. \\ \\ \text{Infant 110.3} & \left\{ \begin{array}{c} \text{per 1,000} \\ \text{Births Registered} \end{array} \right. \end{array} \right. \end{array}$